_		1326	Application No. 09/759,7	749			
1 P MET	RMATION DISCLOSURE CITATION	Applicant Vladimir Puskaric					
	(Use several sheets if necessary)	Filing Date	Group Art Unit				
R 3 0 200		January 12, 2001	1638				
	U.S. & FORE	EIGN PATENT DOCUMENTS	CLASS	SUB FILIN			
EXAMINER AD THE	DOCUMENT NUMBER   DATE	NAME	CDASS	CLA DATE			
	1 6 0 3 9 0 EP			11/6/8			
		Including Author, Title, Date, Pertinent Pag		17 " 17			
Mal.	Conger, B.V., et al. (1987) "Somatic Cell Reports, 6:345-347.	c Embryogenesis From Cultured L	eaf Segments of Ze	a Mays", <u>Plan</u>			
.2	Duncan, D.R., et al. (1985) "The Pr	oduction of Callus Capable of Plan	nt Regeneration Fro	m Immature			
	Embryos of Numerous Zea Mays G	enotypes", <u>Planta</u> , 165:322-332.					
13	Edallo, et al. (1981) "Chromosomal Variation and Frequency of Spontaneous Mutation Associated with						
	in Vitro Culture and Plant Regenera						
4	Green, et al., (1975) "Plant Regener	ration From Tissue Cultures of Ma	ize". Crop Science.	Vol. 15. pp.			
	417-421.	comparation in Tigger Culture CA	loizall Maiza Can Di-	alagian!			
.5	Green, C.E., et al. (1982) "Plant Re	generation in Tissue Cultures of M		ologicai			
.6	Research, pp. 367-372.	Breeding" Corn and Corn Improves	$z^{rd} \in d$ .	63-181			
7		Hallauer, A.R. et al. (1988) "Corn Breeding" Corn and Corn Improvement, No. 18, pp. 463-481.  Meghji, M.R., et al. (1984). "Inbreeding Depression, Inbred & Hybrid Grain Yields, and Other Traits of					
''	Maize Genotypes Representing Thr			Other traits o			
.8	Phillips, et al. (1988) "Cell/Tissue C			rovement, 3rd			
	Ed., ASA Publication, No. 18, pp. 3						
.9	Poehlman et al., (1995) Breeding Fi	ield Crop. 4th Ed., Iowa State Univ	versity Press. Ames	. IA pp. 132-			
	155 and 321-344.	,					
10	Rao, K.V., et al., (1986)"Somatic Embryogenesis in Glume Callus Cultures", Maize Genetics						
	Cooperative Newsletter, No. 60, pp		D. I. I M I	·			
111	Sass, John F. (1977) "Morphology"	, Corn & Corn Improvement, ASA	Publication. Mad	ison, wisconsi			
112	pp. 89-109.  Separated D.D. et al. (1988) "Effect of ACC (Laminocyclopropage Learboyyelic acid). Silver Nitrate &						
```	Songstad. D.D. et al. (1988) "Effect of ACC (1-aminocyclopropane-1-carboxyclic acid). Silver Nitrate & Norbonadiene on Plant Regeneration From Maize Callus Cultures". Plant Cell Reports, 7:262-265.						
13	Tomes, et al. (1985) "The Effect of						
]	Maize (Zea Mays L.) Germplasm",						
\14	Troyer, et al. (1985) "Selection for	Early Flowering in Corn: 10 Late	Synthetics". Crop S	Science, Vol. 2			
	pp. 695-697.						
115	Umbeck, et al. (1983) "Reversion of Male-Sterile T-Cytoplasm Maize to Male Fertility in Tissue						
	Culture", Crop Science, Vol. 23, pp		12	. (7) 0 17			
116	Wright, Harold (1980) "Commercia	il Hybrid Seed Production , Hybrid	uization of Crop Pia	<u>inis,</u> Cn. 8: 10			
	wych, Kooch D. (1700) 1 loudello	of Maize and Their Molecular Mai					
	l - Lee Michael (1994) "Inbred Lines .	of Maize and Then Molecular Mai	ikers , The Muize I	randotti en.			
	1 1						
118	65:423-432	Among Strains of Inbreds for RFL	Ps", Maize Genetic	s Cooperative			
\18 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 1	Among Strains of Inbreds for RFL	Ps", Maize Genetic	s Cooperative			
\18 \19	65:423-432  Boppenmaier, et al., "Comparsons A	_					
\18	65:423-432  Boppenmaier, et al., "Comparsons A Newsletter, 65:1991, pg. 90	tion of Female Selfs in Hybrid Ma Seed Science and Technology 14.	ize: A Comparison 1-8 (1986)				
118	65:423-432  Boppenmaier, et al., "Comparsons A Newsletter, 65:1991, pg. 90  Smith, J.S.C., et al., "The Identifica Electrophoresis and Morphology", 9	tion of Female Selfs in Hybrid Ma	ize: A Comparison 1-8 (1986)				

200 Form	PTO 14	49-A					ATTY. DOCKET NO.		Application No. 09/759,		끞
ZOU FORM	INFOR	RMATION	DISC	OSUF	RE CITA	TION	Philip Richard Mart	<b></b>	<u> </u>	700	EDH
	(	(Use sever	al shee	ts if neo	cessary)		January 12, 2001	I	Group Art Unit		1600/29
					U.S	. & FOREIC	ON PATENT DOCUMENTS				<del>8</del>
*EXAMINER INITIAL		DOCUM	ENT NUM	BER	DATE		NAME		CLASS	SUB	FILING
<u> </u>	+	116	0 3	101.6						CLA SS	DATE
<b> </b>		1.1.0	101-3	9 (	<del>' </del>	EP	the same of the sa				11/6/85
			<u> </u>	OTHE	R DOCU	MENTS (Inc	luding Author, Title, Date, Pertinent Pa				L_/
Al		Cong	er, B.V	7., et a	l. (1987)	"Somatic I	Embryogenesis From Cultured	ges, Etc.) Leaf Seam	ente of Za	a Mark	. Dlane
		Cell	Report:	6:34	5-347.		anory ogenesis i rom cultured	icai segin	ients of Ze	a Mays	, <u>Plant</u>
A2		Dune	an, D.I	₹., et a	ıl. (1985)	The Prod	uction of Callus Capable of Pla	int Regene	ration Eco	m Imm	ature
		Embr	yos ot	Nume	rous Zea	<i>i Mays</i> Gene	otypes", Planta. 165:322-332.				
A3		Edall	o, et al	. (198	<ol> <li>"Chro</li> </ol>	mosomal V	ariation and Frequency of Spor	ntaneous M	Matation A	ssociat	ed with
		-1m + n	ro Cur	ture ar	id Plant l	Regeneratio	n in Maize", Mavdica, XXVI:	39-56 /			
A4		Green	i, et al.	, (197:	5) "Plant	Regenerati	on From Tissue Cultures of Ma	nize", Cron	Science	Vol. 15	o. pp
		917-9	∠1.					/			
A 5		Greer	. C.E	et al.	(1982) "	Plant Reger	eration in Tissue Cultures or N	daize" Mai	ze for Bio	logical	
		Resea	<u>ren, pr</u>	). 30/-	-3/2.						
A6		Halla	ier, A.	R. et a	il. (1988)	"Corn Bree	eding" Corn and Corn Improve	ment, No.	18, pp. 46	3-481.	
A7		wiegn	JI, IVI.K	, et a	1. (1984)	. "Inbreedii	ng Depression. Inbrød & Hybri	d Grain Vi	ields and t	Other T	raits of
		Maize	Geno	lypes I	Kepresen	iting Three I	Eras", Crop Science, Vol. 24 n	n 545-549	9		
A8		Phillip	os, et a	l. (198	88) "Cell/	Tissue Cult	ure and In Vitro Manipulation	". Corn & (	Corn Impr	oveme	nt, 3rd
10		r.d., z	SAP0	blicat	ion, No.	18, pp. 345	-387.				
Α9		Poehl	man et	al., (1	995) <u>Bre</u>	eding Field	Crop, 4th Ed., Iowa State Uni	versity Pre	ss, Ames,	IA., pp	. 132-
A 10		155 ai	10.321	344.			/				
A10		Kao, I	x. V., el	al (	1986)"S	omatic Emb	ryogenesis in Glume Callus Cu	ultures", <u>M</u>	laize Gene	tics	
A11		Coope	rative	News	<u>letter</u> , No	o. 60 , pp. 64	1-6 <b>5</b> /				
AII		Sass.	onn F.	(1977	/) "Morp	notogy", <u>Co</u>	orn & Corn Improvement. ASA	A Publication	on. Madis	son, Wi	sconsin.
A12	+-	pp. 89	-109.	D ::4 -	J (1000)	VIII. 60 1 12	100.0				
1112		Norbo	idu, D. nadien	D. CL 2	II. (1988) Nant Das	Effect of	ACC (1-aminocyclopropane-1	-carboxycl	ic acid), S	ilver N	itrate &
A13		NOIDO	nauicn	COULL	ram Reg	eneration r	rom Maize Callus Cultures" Pi	lant Cell R	enorts 7:2	262_26	. 1
1113		Maize	, cual. (Zea.)	(198) Java 1	) The f	checyot Pai	rental Genotype on Initiation o	f Embryog	enic Callu	s From	Elite
A14	_	Trove	(Zeu 3	1095 11095	) Germ	olasm". The	or. Appl. Genet., Vol. 70, p. 50	)5-509.		<del>.</del>	
,		pp. 69	. c. ai. 5-697	(170)	) select	ion for Earl	y Flowering in Corn: 10 Late	Synthetics	". <u>Crop Se</u>	ience,	Vol. 25,
Λ15				1 (109	יישםיי (גו	arcian af M	ala Ctanila T. Carrata		<del></del> -		
		Cultur	n. Uld s" Cen	ν 6.γ. γ (136	55) "Røve 	=1810H Of M:	ale-Sterile T-Cytoplasm Maize	to Male Fe	ertility in [	Γissue	
1	1	176.			/	-			Crop : min	<u></u> , CII.	o. 101. I
Λ17	_	_i	Rober	10/	/ 988 i "De	oduction of	Hubrid Cood!! C 10				
A18		Lee N	ichael	(1894	) "Inhree	L ince of M	Hybrid Seed". Corn and Corn laize and Their Molecular Mar	Improvem	nent, Ch. 9	. pp. 56	65-607.
		65:423	-432	J. J.	, morec	a DHICS OF IV	iaize anu Their Molecular Mar	Kers . <u>The</u>	Maize Ha	ndbool	<u>c</u> Ch.
Λ19				et al	Comp	arsons Amo	ng Strains of Inbreds for RFLF	)." A4 :	0		
		Newsk	tter. 6	5:1991	, comp. I, pg. 90	шэонэ АШО	ng onams of moreus for RFLF	's . Maize	Genetics (	ooper	ative

	176.	
A17	Wych. Robert D. (1988) "Production of Hyb	orid Seed". Corn and Corn Improvement, Ch. 9, pp. 565-607.
A18	Lee, Michael (1994) "Inbred Lines of Maize 65:423-432	and Their Molecular Markers". The Maize Handbook Ch.
Λ19	Boppenmarer, et al., "Comparsons Among S Newsletter, 65:1991, pg. 90	Strains of Inbreds for RFLPs". Maize Genetics Cooperative
A20	Smith: J.S.C., et al., "The Identification of F Electrophoresis and Morphology", Seed Scient	emale Selfs in Hybrid Maize: A Comparison Using ence and Technology 14, 1-8
EXAMINE	R /	DATE CONSIDERED
*EVANDED /		

'EXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered include a copy of this form with next communication to applicant